WORKSHOP ON QUANTUM INFORMATION AND QUANTUM COMPUTATION | (smr 1437)

Contribution ID: 30 Type: not specified

Quantifying nonlocality through heat engines and distributed negentropy

Thursday, 17 October 2002 16:50 (0:10)

Content

Summary

Primary author(s): UJJWAL SEN (Inst. Theoretical Physics & Astrophysics, Univ. of Gdansk, Poland)

Presenter(s): UJJWAL SEN (Inst. Theoretical Physics & Astrophysics, Univ. of Gdansk, Poland)

Session Classification: Quantifying nonlocality through heat engines and distributed negentropy